

CD NO.

NO. OF PAGES 2

NO. OF ENCLS. 1 (3 pages)
(LISTED BELOW)

25X1

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U. S. CODE AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO ANY PERSON BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

THIS IS UNEVALUATED INFORMATION

- 25X1 1. Zavod 182 is the designation of the plant. It is located south of Makhachkala (42°58'N/47°27'E), Dagestan A.S.S.R., at the southern edge of the place called Kaspikh (Sozgorod) on the Caspian Sea. A standard gauge spur railway and a road, 5 meters wide, connect Zavod 182 and the village of Kaspikh with Makhachkala. (1)
2. Torpedoes having a caliber of 400 mm and a length of 4.5 meters and depth charge cases about 500 mm in diameter and 900 mm high, were manufactured in the plant during the period from August 1945 to September 1948. The quota for torpedoes was three per day; and, at the beginning, 60 depth charge cases were produced per shift. [redacted] the manufacture of such cases was gradually discontinued so that no depth charge cases were made in September 1948. (2)
- 25X1 3. [redacted] part of the dismantled goods from Germany, such as machines from Pintsch in Fuerstenwalde, had been dumped near or at the factory. Many were shipped to Factory No 175 in Alma Ata while smaller amounts were sent to Leningrad. (3)

4.

5. The German specialists were assigned the task of developing a German type

Approved for Release 2006/03/03 : CIA-RDP82-00457R010600180009-0

CONFIDENTIAL/CONTROL - US OFFICIALS ONLY

25X1

CENTRAL INTELLIGENCE AGENCY

torpedo for mass production. However, this goal was not reached in September 1948, as they admitted at that time. They did not participate in the launching tests but were promised participation in such tests in the spring of 1949.

25X1

Comments.

- (1) The data concerning this plant are known from earlier information and have been confirmed by previous reports except for the location of the plant in relation to Makhachkala, which because of the configuration of the coast is situated northeast of the factory. See annex.
- (2) It is known from previous information that the torpedoes manufactured in the plant are of the usual 533 mm caliber. The length indicated probably refers to the torpedo without a warhead. The manufacture of depth charge cases had been practically discontinued in 1948 as is known from other sources.

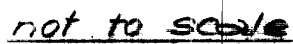
(3) ~~See Stalin Torpedo Plant No. 135~~

(4) ~~Information concerning the plant is given as Schie...~~

CONFIDENTIAL/US OFFICIALS ONLY

Document No. 10	
No Change in Class. X	
<input type="checkbox"/> Declassified	
Class. Changed To: TS S C	25X1
Auth: HR 70-2	
Date: 12 SEP 1978	By

~~CONFIDENTIAL~~ ~~INTelligence Agency~~



Approved For Release 2006/03/03 : CIA-RDP82-00457R010600180009-0

CENTRAL INTELLIGENCE AGENCY

Attachment

Legend:

1. House No.9 in Kaspikh, quarters of German engineers.
2. Storage area with dismantled machines, known as Sklad 13. The machines were in a bad condition.
3. Administration of Zavod 182.
4. Power plant of Zavod 182.
5. Workshop 27.
 - a. Oxygen generator, dismantled at the Pintsch Firm. No oxygen was produced here until September 1948.
 - b. Workshop manufacturing single parts for experimental purposes.
6. Carpenter shop producing packing materials and patterns.
7. Unidentified building.
 - a. Small forge.
 - b. Kitchen.
8. Workshop 18, producing tools and cog wheels.
9. Sklad 17, warehouse with raw materials and supplies of various types.
10. Storage area for dismantled machinery.
11. Foundry, the production of which included irons and other household utensils.
12. Workshop for plant requirements, i.e. maintenance of buildings etc.
13. Workshop 2, forge.
14. Torpedo storage.
15. Workshop 26, production of depth bomb shells.
16. Compressor station.
17. Workshop 4, lathe shop.
- 18a Lathe shop for small parts (turret lathes)
- 18b Lathe shop for shells.
19. Testing and construction department.
 - a. Laboratories (on the second floor)
 - b. Construction offices of German engineers.
20. Lathe shop.
- 21a Storage for rejected torpedoes.
- 21b Test stands.

CONFIDENTIAL/CONTROL/US OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

Attachments

22. Underground oil dump. The area is fenced in. The oil arrives in tank cars from Baku and is emptied into the underground tanks by pumping installations.
23. Four or five above-ground oil tanks. Each tank was 6 to 8 meters in diameter and 4 or 5 m high.
24. Stone mole, 200 m long and 4 m wide.
25. Jetty for torpedo recovery barges.
26. Stone mole, 300 m long, 6 m wide.
27. Direction to Makhachkala.
28. Kaspikh.
29. Caspian Sea.

CONFIDENTIAL/CONTROL/US OFFICIALS ONLY